x:\tc51223\adoption

ROGER P. McTIERNAN, JR. (PRM 1680) BARRY, McTIERNAN & MOORE 2 Rector Street – 14th Floor New York, New York 10006 (212) 313-3600

Attorneys for Defendants STRUCTURE TONE, INC. s/h/a STRUCTURE TONE (UK), INC. and STRUCTURE TONE GLOBAL SERVICES, INC.

UNITED STATES DISTRICT COURT
SOUTHERN DISTRICT OF NEW YORK
-----X
IN RE LOWER MANHATTAN DISASTER SITE
LITIGATION
-----X
PIEDAD CASTILLO.

Plaintiff,

NOTICE OF ADOPTION

-against-

21 MC 102(AKH)

90 CHURCH STREET LIMITED PARTNERSHIP, AMBIENT GROUP, INC., BELFOR USA GROUP, INC., BOSTON PROPERTIES, BOSTON PROPERTIES, INC., STRUCTURE TONE (UK), INC., STRUCTURE TONE GLOBAL SERVICES, INC.,

Defendants.

PLEASE TAKE NOTICE that defendants, STRUCTURE TONE, INC. s/h/a
STRUCTURE TONE (UK), INC. and STRUCTURE TONE GLOBAL SERVICES,
INC. (hereinafter "STRUCTURE TONE"), as and for their responses to the allegations
set forth in the Complaint by Adoption (Check-Off Complaint) related to the Master
Complaint filed in the above-referenced action, hereby adopts STRUCTURE TONE's
Answer to the Master Complaint dated July 30, 2007, which was filed in the matter of In
Re World Trade Center Lower Manhattan Disaster Site Litigation, 21 MC 102 (AKH).

To the extent that STRUCTURE TONE's Answer to the Master Complaint does not comprehensively address any of the specific allegations within the Check-Off Complaint in the above-captioned matter, STRUCTURE TONE denies knowledge or information sufficient to form a belief as to the truth of such specific allegations.

WHEREFORE, STRUCTURE TONE, INC. s/h/a STRUCTURE TONE (UK), INC. and STRUCTURE TONE GLOBAL SERVICES, INC., demands judgment dismissing the above-captioned action as against it, together with its costs and disbursements.

Dated: New York, New York August 31, 2007

ROGER P. McTIERNAN, JR. (RPM 1680)
BARRY, McTIERNAN & MOORE
Attorneys for Defendants
STRUCTURE TONE, INC. s/h/a
STRUCTURE TONE (UK), INC. and
STRUCTURE TONE GLOBAL SERVICES, INC.
2 Rector Street – 14th Floor
New York, New York 10006
(212) 313-3600